

# Organic and Conventional Placement Guide



## Primary Hybrids

Hybrid	Maturity	% of Acres	Placement	Harvest Timing
4609 Organic	96 RM	up to 20%	<b>Great early option for organic with solid agronomics.</b> Use irrigated or dryland and flexible across soil types including irrigated sand. Good tolerance to Goss' wilt and nice intactness at harvest for this maturity.	Mid-Late Harvest
5032 Organic	100 RM	up to 20%	<b>Combines reliable agronomics with high yields.</b> Use irrigated or dryland. Good ear flex, plant height, and above average tolerance to Goss' wilt.	Mid-Late Harvest
5353 Organic	103 RM	up to 20%	<b>Flexible hybrid for drought irrigated and stress prone fields.</b> Advantage in early vigor makes it a good fit for organic. Good Goss' Wilt tolerance and drought tolerance.	Mid Harvest
5924 Conv.	109 RM	up to 20%	<b>Yield Leader in this maturity.</b> Great ear flex and moderate plant size. Best irrigated to utilize yield potential but has good ear flex for dryland. Flexible on soil types and strong advantage on clay.	Early Harvest
5940 Conv	109 RM	up to 25%	<b>Reliable performer for this maturity.</b> Good plant height for terraces and excellent canopy. Flexible across soil types including really good on high pH and saturated soils.	Mid Harvest
6061 Organic & Conv.	110 RM	up to 20%	<b>Combines good stress tolerance with high yield potential.</b> Use dryland or irrigated and provides good standability.	Mid-Late Harvest
6208 Conv.	112 RM	up to 20%	<b>Shows largest advantage on tighter clays and tough soil that other hybrids struggle in.</b> Place in some better areas to fully test genetics but plant whole fields on your toughest, poorest yielding farms to raise their yield potential.	Mid Harvest
6215 Organic	112 RM	up to 25%	<b>Great heat stress tolerance and ear flex.</b> Fast growing hybrid with good canopy for maturity. Good tolerance to saturated soils.	Mid Harvest
6334 Conv	113 RM	up to 25%	<b>Great standability, place in fields that will more likely be late harvest.</b> This hybrid likes high fertility fields where it can bring yield with ear flex. In lower fertility fields it may take away some yield to maintain plant health so avoid low fertility fields.	Late Harvest
6381 Conv	113 RM	up to 20%	<b>Great yield potential.</b> Place on Irrigated and higher yield potential dryland. Really good heat tolerance and good drought tolerance. Performed well on high pH and saturated soils.	Mid-Late Harvest
6410 Organic & Conv	114 RM	up to 20%	<b>Combines heat and stress tolerance with yield potential.</b> Place where you can use a hybrid with strong standability. Also has good grain quality and test weight.	Mid-Late Harvest
6421 Organic	114 RM	up to 25%	<b>Customer favorite with it's fast canopy and flex ear.</b> Delivers balanced agronomics, good ear flex, and heat tolerance. Also use on saturated and poorly drained soils.	Mid Harvest
6486 Conv	114 RM	up to 25%	<b>Solid, workhorse hybrid delivering reliable yields.</b> Lead hybrid on for corn on corn dryland. Good plant size to use in the hills on high performance and stress prone fields.	Late Harvest
6508 Conv	115 RM	up to 25%	<b>Big, dual purpose hybrid that can be used for grain or silage.</b> Exceptional grain quality that should meet most food grade qualifications.	Mid-Late Harvest
6538 Conv	115 RM	up to 20%	<b>Top yields across all yield environments.</b> High tolerance to stalk rot and many leaf diseases. Largest advantage compared to other Seitec hybrids on more tougher soils.	Late Harvest

6605 Organic & Conv.	116 RM	up to 20%	<b>Dual purpose hybrid with high yields and large plant size for silage.</b> Healthy hybrid with good staygreen and heat tolerance.	Late Harvest
6777 Conv.	117 RM	up to 25%	<b>High yield potential and outstanding standability.</b> Prefers high performance fields with ample irrigation. Good heat tolerance. Great grain quality so opportunity for food grade.	Late Harvest